Adaptive Management Satellite Series – Part II Implementing Adaptive Management: Set-Up Phase

This interactive satellite course, which is the second in a three part interagency training series, will be broadcast live from the US Fish and Wildlife Service National Conservation Training Center in Shepherdstown, West Virginia. It will be simulcast on BLM's C-band analog satellite network and available later in the day on the DISH Network.

Additional information on this interagency training is available to all participating DOI agencies through DOI Learn or contact Cathy Humphrey at NTC for additional program information. The broadcast can be viewed live at multiple Interior agency locations, including the Main Interior Building Auditorium, Fish & Wildlife Service and National Park Service satellite downlink locations, and Bureau of Land Management C-band analog downlink sites.

FWS and NPS satellite downlink sites are listed at: http://distancelearning.fws.gov/location.htm

BLM has C-band analog downlink capability at more than 135 offices. Locations and contact information on all BLM downlink sites can be found at: www.ntc.blm.gov/satnet/network.html

A live audio link ("phone bridge") with listen-only capability is 1-888-889-4047, participant pass code 5273116.

The audience may submit questions during broadcast using push-to-talk microphones, fax (1-877-884-6282), or email (broadcast@fws.gov).

For future viewing, you will be able to download the broadcast from the web. DVD copies will also be available from your broadcast contact.

Adaptive Management Part III, "Implementing Adaptive Management: Iterative Phase," is scheduled for broadcast on November 29, 2007.

C-Band Analog Satellite Downlink Information

Transmission Type	Satellite	Orbital Location	Transponder	Polarity	Downlink Frequency
C-Band	Galaxy 25 or 'G-25'	97 Degrees West	9	Vertical	3880 MHz

C-Band Satellite Help Hot Line - (602) 906-5629

For help with C-Band reception problems. (Day of the Broadcast Only)

Broadcast Schedule (Live Event)

Time Zone Reference

Time Zone	Test Signal	Program Starts	Program Ends
Alaska Daylight Time	9:30 am	10:00 am	12:00 Noon
Pacific Daylight Time (Arizona Time)	10:30 am	11:00 am	1:00 pm
Mountain Daylight Time	11:30 pm	12:00 Noon	2:00 pm
Central Daylight Time	12:30 pm	1:00 pm	3:00 pm
Eastern Daylight Time.	1:30 pm	2:00 pm	4:00 pm

DISH Network (Re-Broadcast):

This program will be re-broadcast on September 27th on the public interest channel Universityhouse on **DISH Network Channel 9411**.

Time Zone Reference

Time Zone	Program Starts	Program Ends
Alaska Daylight Time	2:00 pm	4:00 pm
Pacific Daylight Time (Arizona Time)	3:00 pm	5:00 pm
Mountain Daylight Time	4:00 pm	6:00 pm
Central Daylight Time	5:00 pm	7:00 pm
Eastern Daylight Time.	6:00 pm	8:00 pm